

## IRIS Adjustable



# IRIS Adjustable

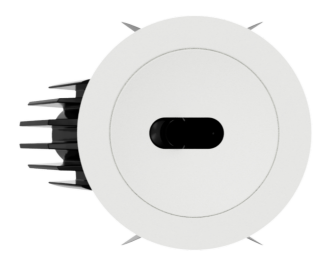
#### Pinhole Ligh

#### **IRIS Range**

Archlum's IRIS range has a minimalist shape and a light aperture of only 10mm. Deeply embedded in its optical core, IRIS conceals a unique focus lens designed by **Bartenbach** Technology. Optical knowledge and Austrian precision in development and production is the optimal combination for a virtually glare-free solution.



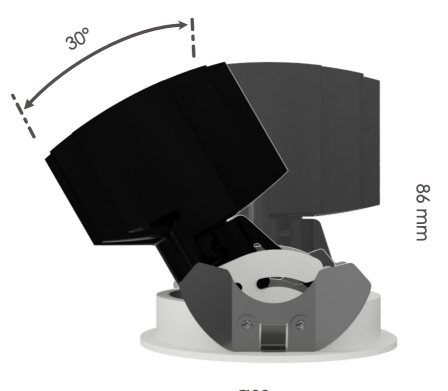






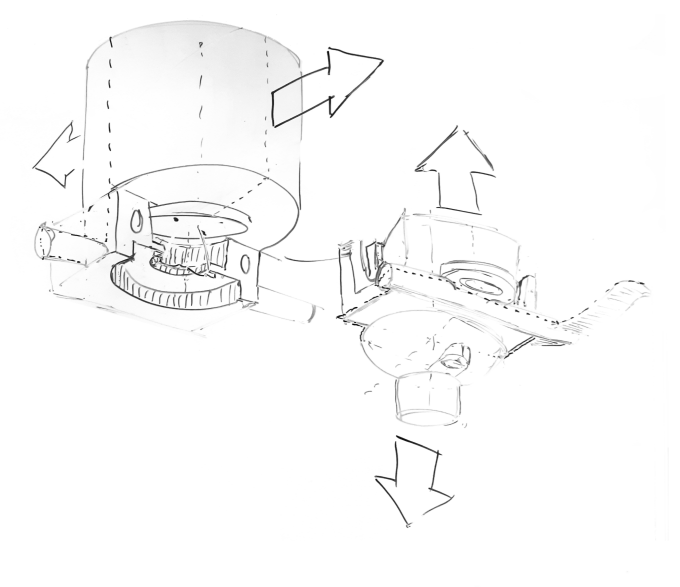
#### Adjustable Design

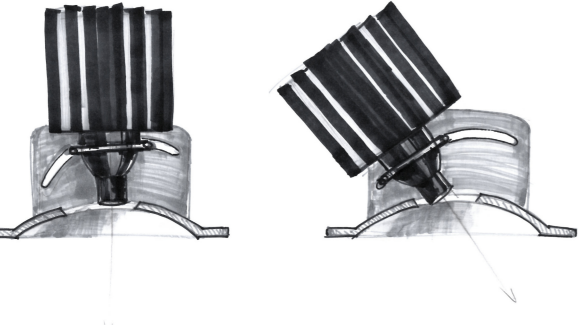
The concealed adjustable spring allows the light source to swivel after the luminaire has been installed, for up to 30° and thanks to the aluminium frame, the light can be rotated up to 355°. The large heat sink is made of die-cast aluminium, providing excellent thermal performance with a maximum product lifespan.



Ø80 mm



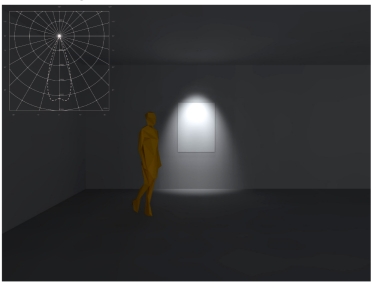




#### **Light Characteristics**

Available in two different beam angles: 35° and 60°, which makes it suitable for highlighting objects and artwork through spotlight distribution, as well as for indirect general lighting.

35° beam angle



60° beam angle





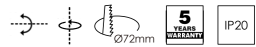




### archlum



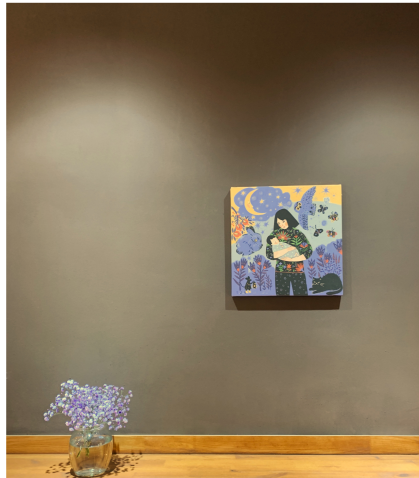
### IRIS ADJUSTABLE











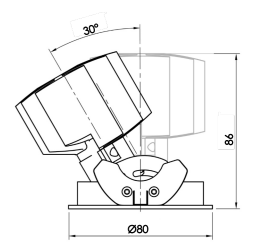
10 W

**Colour Rendering Index** 

CRI >90











35° Beam

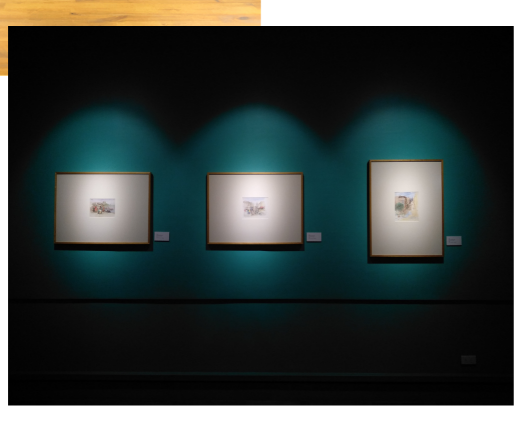
60° Beam







Catalogue ID	CCT	Beam	Light output	Power	Dimension
ARCH-IRIS-A-T-35-930-10	3000 K	35°	440 lm	10 W	ø80x86 mm
ARCH-IRIS-A-T-35-940-10	4000 K	35°	440 lm	10 W	ø80x86 mm
ARCH-IRIS-A-T-60-930-10	3000 K	60°	450 lm	10 W	ø80x86 mm
ARCH-IRIS-A-T-60-940-10	4000 K	60°	450 lm	10 W	ø80x86 mm



IRIS Adjustable, combines state-ofthe-art, modern, and minimalist

integration. Maximum flexibility in

architectural

design with

the direction of the light.

www.archlum.com www.archlum.com V21.04



www.archlum.com